Docket No. 248499US8

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF: Toshihiro SUZUKI, et al.

SERIAL NO: 10/770,707 GAU: 2664

FILED: February 4, 2004 EXAMINER: CHIN, WELLINGTON

FOR: MOBILE COMMUNICATION CONTROL SYSTEM, NETWORK MANAGEMENT SERVER, MOBILE NODE,

ACCESS NODE AND ANCHOR NODE

INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97

COMMISSIONER FOR PATENTS ALEXANDRIA, VIRGINIA 22313

SIR:

Applicant(s) wish to disclose the following information.

REFERENCES

- The applicant(s) wish to make of record the reference(s) listed on the attached form Japanese Office Action (w/ English Translation) dated March 20, 2007 and PTO-1449. Copies of the listed reference(s) are attached, where required, as are either statements of relevancy or any readily available English translations of pertinent portions of any non-English language reference(s).
- Online credit card payment is being made in the amount required under 37 CFR §1.17(p).

RELATED CASES

- Attached is a list of applicant's pending application(s), published application(s) or issued patent(s) which may be related to the present application. In accordance with the waiver of 37 CFR 1.98 dated September 21, 2004, copies of the cited pending applications are not provided. Cited published and/or issued patents, if any, are listed on the attached PTO form 1449.
- Online credit card payment is being made in the amount required under 37 CFR §1.17(p).

CERTIFICATION

- Each item of information contained in this information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this statement.
- □ No item of information contained in this information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application or, to the knowledge of the undersigned, having made reasonable inquiry, was known to any individual designated in 37 CFR §1.56(c) more than three months prior to the filing of this statement.

DEPOSIT ACCOUNT

Please charge any additional fees for the papers being filed herewith and for which no check or credit card payment is enclosed herewith, or credit any overpayment to deposit account number 15-0030.

Respectfully submitted,

OBLON, SPIVAK, McCLELLAND, MAIER & NEUSTADT, P.C.

Bradley D. Lytle

Registration No. 40,073

Joseph Scafetta, Jr. Registration No. 26,803

Customer Number

Tel. (703) 413-3000 Fax. (703) 413-2220 (OSMMN 05/03)

PATER ADDITIONAL SERIAL NO. SARIAL NO. 10/170.707	(F								
LIST OF REFERENCES CITED BY APPLICANT			U.S. DEPARTME PATENT AND T	INT OF COMMERCE RADEMARK OFFICE					
UST OF REFERENCES CITED BY APPLICANT FILING DATE FORDUMENTS FORDUMENTS FILING DATE FORDUMENTS FILING DATE FORDUMENTS FILING DATE FAPPROPRIATE FAPPROP				248499US8	10/770,707				
	LISTO	- DEEL	TOTALOES OITED BY	ADDI IOANIT					
EXAMINER INITIAL EXAMINER INITIAL AA AB A	LISTO	. KELL	KENCES CHED BIY	APPLICANT					
EXAMINER NOUNBERN DATE NAME CLASS SUB FILING DATE NAME CLASS SUB FILING DATE NOUNBERN NOUNBERN DATE NAME CLASS SUB FILING DATE NOUNBERN NOUNBERN DATE NAME CLASS SUB FILING DATE CLASS SUB FILING SUB									
EXAMINER NITIME AA					February 4, 2004		2664		
INITIAL AA AB AB AB AC AC AC AD AC AC AC AC AC AC					U.S. PATENT DOCUMENTS				
AB AC AD AC AD AE AF AF AG AH AI AI AI AJ AK AL AN BOCUMENT NUMBER AD AD AD AD AD AD AD AD AD A					NAME	CLASS			
AC AD AD AE AF AF AG AG AF AG AH AH AI AI AJ AJ AV AN		AA							
AD AE AF AG AG AG AH AH AI AI AI AN BOCUMENT NUMBER DOCUMENT NUMBER DOCUMENT NUMBER DOCUMENT NUMBER AO 2000-341330 12/08/2000 Japan (wEnglish Abstract and computer generated translation) AP 2001-111621 AQ 2004-112727 AV AR AR AR AR AT AU AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW Akira Miura et al., "(2) IP2 Transport Network Technology", NTT DoCOMo Technical Journal, Vol. 10, No.4, pp13-18, January 1, 2003 (WE English Translation) AX CS2002-82, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers AZ NS2003-284, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers Lixaminer Date Considered Date Considered Examiner: Initial if reference is considered, whether or not citation is no conformance with MPEP 868 Down line through citation in total in a conformance with MPEP 868 Down line through citation in the first incommunication and communication and communica		AB							
AE		AC							
AF		AD							
AG		AE							
AH AI AI AJ AV AK AL AM AN BOCUMENT FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS COUNTRY TRANSLATION YES NO Japan (w/English Abstract and computer generated translation) AP 2001-111621 04/02/2001 AP 2001-111621 04/02/2001 AQ 2004-112727 04/08/2004 AR AS AT AU AV OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.) AKIR Mitura et al., "(2) IP2 Transport Network Technology", NTT DoCoMo Technical Journal, Vol. 10, No.4, pp13-18, January 1, 2003 (w/ English Tanslation) AX CS2002-82, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers AY NS2003-58, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers AZ NS2003-244, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers AZ NS2003-244, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers AZ NS2003-244, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers Date Considered Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 60° Traw line through citation if not in		AF							
AI AJ AK AK AL AL AK AL AL AK AL AL AK AL AL AM AN		AG							
AI AJ AK AK AL AL AK AL AL AK AL AL AK AL AL AM AN		AH							
AK AL AL AM AN		AI							
AK AL AL AM AN	, , , , , , , , , , , , , , , , , , ,	AJ							
AL AM AN		 							
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO		 							
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER		AM							
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO AO 2000-341330 12/08/2000 Japan (w/English Abstract and computer generated translation) X AP 2001-111621 04/02/2001 Japan (w/English Abstract and computer generated translation) X AQ 2004-112727 04/08/2004 Japan (w/English Abstract and computer generated translation) X AR AR AR AR AS AT AU AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW Akira Miura et al., "(2) IP2 Transport Network Technology", NTT DoCoMo Technical Journal, Vol. 10, No.4, pp13-18, January 1, 2003 (w/ English Tanslation) AX CS2002-82, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers AY NS2003-58, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers AZ Information and Communication Engineers AZ Information and Communication Engineers AZ NS2003-244, Technical Report of IEICE, The Institute of Electronics, Information and Reference sheet(s) attached Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in the conformance with MPEP 609. Draw line through citation if not in the conformance with MPEP 609. Draw line through citation if not in the conformance with MPEP 609. Draw line through citation if not in the conformance with MPEP 609. Draw line through citation if not in the conformance with MPEP 609. Draw line through citation if not in the conformance with MPEP 609. Draw line through citation if not in the conformance with MPEP 609. Draw line through citation if not in the conformance with MPEP 609. Draw line through citation if not in the conformance with MPEP 609. Draw line through citation in the conformance with MPEP 609. Draw line through citation in the conformance with MPEP 609. Draw line through citation in the conformance with MPEP 609. Draw line through cita		 							
DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO AO 2000-341330 12/08/2000 generated translation) AP 2001-111621 04/02/2001 Japan (w/English Abstract and computer generated translation) AQ 2004-112727 04/08/2004 Japan (w/English Abstract and computer generated translation) AR A			<u></u>	FO	REIGN PATENT DOCUMENTS				
NUMBER AO 2000-341330 12/08/2000 Japan (w/English Abstract and computer generated translation) AP 2001-111621 04/02/2001 Japan (w/English Abstract and computer yenerated translation) AQ 2004-112727 04/08/2004 Japan (w/English Abstract and computer yenerated translation) AR A	7	DOCUMENT.							
AP 2001-111621 04/02/2001 Japan (w/English Abstract and computer generated translation) AQ 2004-112727 04/08/2004 Japan (w/English Abstract and computer generated translation) AR Japan (w/English Abstract and computer x y generated translation) AR Japan (w/English Abstract and computer x y generated translation) AR Japan (w/English Abstract and computer x y generated translation) AR Japan (w/English Abstract and computer x y generated translation) AR Japan (w/English Abstract and computer x y generated translation) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AKIRA Miura et al., "(2) IP2 Transport Network Technology", NTT DoCoMo Technical Journal, Vol. 10, No.4, pp13-18, January 1, 2003 (w/ English Tanslation) CS2002-82, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers AY NS2003-244, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers AZ Information and Communication Engineers Date Considered Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in			NUMBER			•			
AQ 2004-112727 04/08/2004 Japan (w/English Abstract and computer generated translation) AR AR AR AS AT AU AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Akira Miura et al., "(2) IP2 Transport Network Technology", NTT DoCoMo Technical Journal, Vol. 10, No.4, pp13-18, January 1, 2003 (w/ English Tanslation) CS2002-82, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers AY NS2003-244, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers AZ Information and Communication Engineers Date Considered Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in		AO	2000-341330	12/08/2000	generated translation)		Х		
AR AS AT AU OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Akira Miura et al., "(2) IP2 Transport Network Technology", NTT DoCoMo Technical Journal, Vol. 10, No.4, pp13-18, January 1, 2003 (W English Tanslation) CS2002-82, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers AY NS2003-58, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers AZ NS2003-244, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers AZ NS2003-244, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers Date Considered Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in		AP	2001-111621		enerated translation)		х		
AS AT AU AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) White Akira Miura et al., "(2) IP2 Transport Network Technology", NTT DoCoMo Technical Journal, Vol. 10, No.4, pp13-18, January 1, 2003 (w/ English Tanslation) CS2002-82, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers NS2003-58, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers AZ NS2003-244, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers Examiner Date Considered Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in			2004-112727	04/08/2004		iter	Х		
AT AU AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Akira Miura et al., "(2) IP2 Transport Network Technology", NTT DoCoMo Technical Journal, Vol. 10, No.4, pp13-18, January 1, 2003 (w/ English Tanslation) CS2002-82, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers AY NS2003-58, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers AZ NS2003-244, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in									
AU AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW Akira Miura et al., "(2) IP2 Transport Network Technology", NTT DoCoMo Technical Journal, Vol. 10, No.4, pp13-18, January 1, 2003 (w/ English Tanslation) CS2002-82, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers AY NS2003-58, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers AZ NS2003-244, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers AZ NS2003-244, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers Date Considered Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in		AS							
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Akira Miura et al., "(2) IP2 Transport Network Technology", NTT DoCoMo Technical Journal, Vol. 10, No.4, pp13-18, January 1, 2003 (w/ English Tanslation) CS2002-82, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers NS2003-58, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers NS2003-244, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers NS2003-244, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers Date Considered Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in		AT							
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Akira Miura et al., "(2) IP2 Transport Network Technology", NTT DoCoMo Technical Journal, Vol. 10, No.4, pp13-18, January 1, 2003 (w/ English Tanslation) CS2002-82, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers NS2003-58, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers NS2003-244, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers NS2003-244, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers Date Considered Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in		AU							
Akira Miura et al., "(2) IP2 Transport Network Technology", NTT DoCoMo Technical Journal, Vol. 10, No.4, pp13-18, January 1, 2003 (w/ English Tanslation) CS2002-82, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers NS2003-58, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers NS2003-244, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers NS2003-244, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers Date Considered Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in		AV							
Akira Miura et al., "(2) IP2 Transport Network Technology", NTT DoCoMo Technical Journal, Vol. 10, No.4, pp13-18, January 1, 2003 (w/ English Tanslation) CS2002-82, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers NS2003-58, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers NS2003-244, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers NS2003-244, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers Date Considered Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in			OTHER R	EFERENCES (I	ncluding Author, Title, Date, Pertine	nt Pages, etc	c.)		
AX			Akira Miura et al., "(2)) IP2 Transport N	Network Technology", NTT DoCoMo Te) No.4 pp13-18.	
AX NS2003-58, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers AY NS2003-244, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers AZ NS2003-244, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers AZ Date Considered Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in		AW	January 1, 2003 (w/ English Tanslation)						
AY NS2003-244, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers Additional References sheet(s) attached Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in		АХ	CS2002-82, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers						
AZ Information and Communication Engineers Additional References sheet(s) attached Examiner Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in		AY	NS2003-58, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers						
Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in		AZ	NS2003-244, Technical Report of IEICE, The Institute of Electronics, Information and Communication Engineers				Additional References sheet(s) attached		
Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in onformance and not considered. Include copy of this form with next communication to applicant.	Examiner					Date Considered			
	'Examiner: Init	tial if re	eference is considered, t considered. Include c	whether or not o	citation is in conformance with MPEP 6 with next communication to applicant.	09; Draw line	through c	itation if not in	